## PATENT APPLICATION FEE DETERMINATION RECORD

10/189619

ŀ		-		ecember 8,			. •	i	1	//	896	79
		CLAIMS		ED - PART	1						·	
TOTAL CLAIMS FOR			100	(Column 1)		(Column 2)		MALI PE	LEMIN	Υ	OR SI	THER T
				NUMBER FILED				RATI	F	EE		ATE
	TOTAL CHARC	SEABLE CLAIMS		WOEH FILED	NUM	NUMBER EXTRA		ASIC F	EE 150	0.00	OR BAS	CFEE 3
			5	minus 20=				X\$ 25=			-	50=
INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM P				minus 3 = .				X100=		$\dashv$	<b> </b>	
	TOTAL CE DEP	ENDENT CLAIM	PRESEN	T			7  -				OR X20	00=
	<b>If the</b> differen	ce in column 1	is less tha	an zero enlec	"0" io o	oluma 0	<u>ا</u> ل	180=			OR +36	i0≈.
		CLAIMS AS				olumn 2	T	DTAL			OR TOT	AL
-	·	(Column 1	) 	Columi		10-1					OTI	HER THA
	1/18/6	CLAIMS REMAINING		HIGHE	ST	(Column 3		MALL	ENTIT		R SMA	LL ENT
	11016	AFTER AMENDMENT	ı	NUMBE PREVIOU	ISLY	PRESENT XXTRA	A.	<b>ATE</b>	ADD TION		FIAT	AL
	Total	. 20	Minus	PAID FO	7		<del>                                     </del>	_	FEE		11/1	Ε . ΠΟ F(
	Independent		Minus	1 2	<del>/ /  </del>	<del></del>	X\$	25=		101	A X\$50	
	FIRST PRES	ENTATION OF A	AULTIPLE (	DEPENDENT C	LAIM	<del>-                                    </del>	X1	<b>3</b> 0=		OF	X200	
					<u> </u>		+16	10=		7		
	• • • • •	•					L	JATC		OF		
7		(Column 1)		(Column	2) ((	Column 3)	ADDIT	FEE		Joh	ADDIT. F	EE
		REMAINING		HIGHEST	1	PRESENT			ADDI-	7		
ł		- AFTER - AMENDMENT		PREVIOUS PAID FOR	LY	EXTRA	RAT	Έ	TIONAL	.]	RATE	ADD TION
I	Total	•	Minus	-	·  -			-	FEE	-		FEE
L	Independent		Minus	***		<del></del>	X\$ 2	5=		OR	X\$50=	
	FIRST PRESE	NTATION OF MI	JLTIPLE DI	EPENDENT CU	AIM	$\neg$	. X100	=		OR	X200=	
							+180	_		OR	+360=	<del> </del>
							101	AL		i t		<del> </del>
-		(Column 1)		(Column 2	) (Co	olumn 3)	ADOIT, F	EE <b>L</b> .		IOH ,	TOTAL ODIT, FEE	L
		CLAIMS REMAINING		HIGHEST NUMBER	. 1			7	1001	_		
_		AFTER AMENDMENT		PREVIOUSLY PAID FOR		RESENT EXTRA	RATE		ADDI- ONAL	- 1	RATE	ADDI-
1	otal		Minus	44	+		<b> </b>		FEE		MAIE	TIONAL FEE
	ndependent	•	Minus	111	= =		X\$ 25:	-		OR	X\$50=	
	IRST PRESE	NTÁTION OF MU	LTIPLE DEI	PENDENT CLAI	IM -		X100=	1		$\frac{1}{2}$	 X200=	
								+	1	DR -	/200=	
							+180=		- 1		1	